

ABSTRACT

A Magnetic Therapy Belt includes an array of high-gauss magnets positioned within a foam insert, and mounted between surrounding materials. The positioning of the magnets within the array of magnets corresponds to the lumbar region of the lower back, and the Magnetic Therapy Belt is designed to be worn at a variety of times, such as work, exercise and relaxation. The magnetic elements are selectively positioned relative to the patient belt-line to create a suitable magnetic field environment to maximize magnetic therapy treatment.

[patarausc.117]

APPLICANT: DONALD RAUSCHER
INVENTION: MAGNETIC THERAPY BELT
PAGE: 10